

Acc I

Loop 1

50-AAG GTG GAG TAT ACA AAA TAT AAT [NNS NNS NNS NNS NNS NNS] ACA GTT AAA

Saci

Loop 2

GTG GGT GAT AAA GAA TTA [NNS NNS NNS NNS] TGG AAT CTT CAG TCT C

FIG. 3A

Pst I

50-TAC GTA CTG CAG CTC CAG TCA ACG AAA AAT AAC TTC GCT GAA TCC ACC GCC ATT ATG GCA CGC GTT AGT TTT AAT GGT TAC AGT CAT ACC GGT AAT TTG CGC ACT GAG AAG AAG AGA CTG AAG ATT CC-30

FIG. 3B



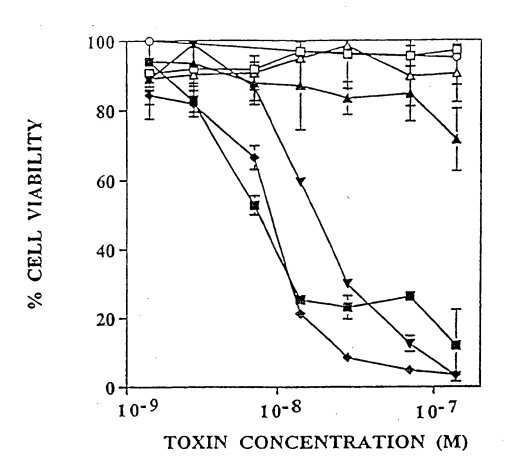


FIGURE 4

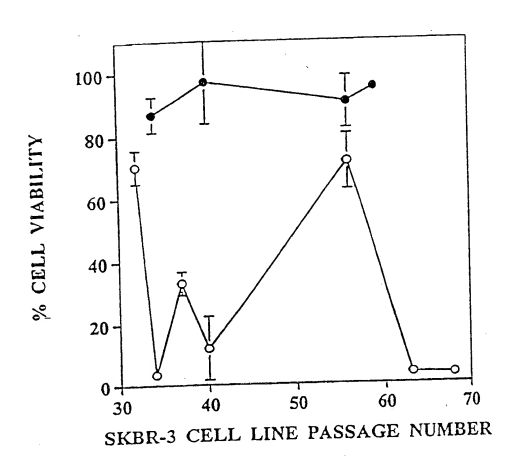


FIGURE 5

6/6



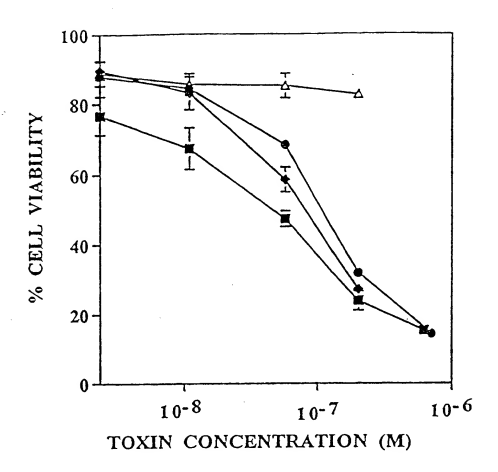


FIGURE 6

SEQ. ID. NO.1:

(see also Figure 1A)

5 SHIGA-LIKE TOXIN 1, A subunit (VEROTOXIN 1, SUBUNIT A) (SLT-1) (rRNA N-GLYCOSIDASE) (EC 3.2.2.22).

293 amino acids

10 KEFTLDFSTA KTYVDSLNVI RSAIGTPLQT ISSGGTSLLM
IDSGSGDNLF AVDVRGIDPE EGRFNNLRLI VERNNLYVTG
FVNRTNNVFY RFADFSHVTF PGTTAVTLSG DSSYTTLQRV
AGISRTGMQI NRHSLTTSYL DLMSHSGTSL TQSVARAMLR
FVTVTAEALR FRQIQRGFRT TLDDLSGRSY VMTAEDVDLT
LNWGRLSSVL PDYHGQDSVR VGRISFGSIN AILGSVALIL
NCHHHASRVA RMASDEFPSM CPADGRVRGI THNKILWDSS
TLGAILMRRT ISS

20

25

30

SEQ. ID. NO. 2:

(see also Figure 1B)

SHIGA TOXIN, B subunit (SHIGA-LIKE TOXIN 1, SUBUNIT B) (VEROTOXIN 1, SUBUNIT B).

69 amino acids

TPDCVTGKVE YTKYNDDDTF TVKVGDKELF TNRWNLQSLL LSAQITGMTV TIKTNACHNG GGFSEVIFR



SEQ. ID. NO. 3:

(see also Figure 3A)

5'-AAGGTGGAGTATACAAAATATAAT[NNSNNSNNSNNSNNS]ACA
GTTAAAGTGGGTGATAAAGAATTA[NNSNNSNNSNNS]TGGAATCT
TCAGTCTC-3'

10

SEQ. ID. NO. 4:

(see also Figure 3B)

5'-TACGTACTGCAGCTCGAGTCAACGAAAAATAACTTCGCTGAATCCA

15 CCGCCATTATGGCACGCGTTAGTTTTAATGGTTACAGTCATACCGGTA

ATTTGCGCACTGAGAAGAAGAGACTGAAGATTCC-3'

20

SEQUENCE LISTING

<110> Gariepy, Jean

Bray, Mark R

<120> Cytotoxic Heteromeric Protein Combinatorial Libraries

<130> ontca-46b

<140>

<141>

<150> CA2,222,993

<151> 1998-02-04

<160>4

<170> PatentIn Ver. 2.0

<210>1

<211>293

<212> PRT

<213> Shigella dysenteriae